CLASSIFICATION ...

CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPOR

INFORMATION 1950

DATE DIST. 30 Nov 1950

50X1-HUM

٦

COUNTRY

Yugoslavia

SUBJECT

Economic - Fuel and power, equipment

HCW

PUBLISHED

Daily newspapers

WHERE

PUBLISHED

Yugoslavia

DATE

PUBLISHED

25 - 30 Oct 1950

LANGUAGE

Slovenian; Serbo-Croatian

SUPPLEMENT TO

NO. OF PAGES 1

REPORT NO.

DATE OF

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL P-TENSE OF THE UNITIES STATES WITHIN THE MEANING OF ISSIPANCE ACT SO U. S. C., 31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTRETS IN ANY MANNER TO AN UNCALTHORIZED RESSON IS PRO-HIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers as indicated.

TO PRODUCE DRILLING, POWER PLANT EQUIPMENT

OIL-DRILLING EQUIPMENT FACTORY PROGRESSES -- Ljubljana, Slovenski Porocevalec, 25 Oct 50

The oil-drilling equipment factory in Sesvetski Kraljevac near Zagreb began operation with its first shop on 1 May 1950. This shop is now engaged in the repair of individual parts of drilling equipment. Three more shops are scheduled to be built. The largest of these, now under construction, will produce oil-well-drilling towers and other drilling equipment previously produced by the "Djuro Djakovic" Enterprise. The machinery for this shop has been secured, so that the factory will be able to begin the production of drilling towers in 1951. In addition to a foundry and a processing shop, a research station with laboratories also will be built.

The factory's industrial school graduated 120 students of its first class, and 127 new students have enrolled in it this fall.

PRODUCES FIRST YUGOSLAV CONVEYER BELTS -- Zagreb, Vjesnik, 30 Oct 50

The central workshop of the "Termoelektra" Enterprise in Belgrade recently produced a conveyer belt for coal for the "Zvezda" Thermal Power Plant. This first Yugoslav-made conveyer is 30 meters long and can carry about 30 tons of coal per hour. The capacity of the belt can be changed as needed. The workshop is producing five more such belts for the thermal power plants at Banovici, Aleksinac, Zenica, Mali Kostolac, and Veliki Kostolac. The belt for the plant at Veliki Kostolac will be 270 meters long.

370 KILOMETERS OF POWER LINES BUILT IN SERBIA -- Ljubljana, Slovenski Porocevalec, 28 Oct 50

This year, 370 kilometers of high-tension power lines were built in Serbia. The tower for an additional 650 kilometers of power lines have been erected. The Valjevo-Zvornik high-tension power line is now under construction. Also, 11 substations were built in Serbia this year. The machinery of three of the above substations has not yet been installed.

- END-

CLASSIFICATION CONFIDENTIAL STATE NAVY NSRB DISTRIBUTION ARRY AIR FRI

Sanitized Copy Approved for Release 2011/07/22 : CIA-RDP80-00809A000600360642-9